10/501042 DT04 Rec'd PCT/PTO 08 JUL 2004

CLAIMS

1. A roaster comprising:

ج ز

25

- an upper pan including an upper side wall;
- 5 an upper pan heating element thermally associated with the upper pan;
 - a lower pan connected to the upper pan, the lower pan including a lower side wall; and
 - a lower pan heating element thermally associated with the lower pan.
- 10 2. The roaster according to claim 1, further comprising:
 - an upper pan fixed thermostat disposed in thermal association with the upper pan and operably coupled to the upper pan heating element; and
 - a lower pan fixed thermostat disposed in thermal association with the lower pan and operably coupled to the lower pan heating element.
 - 3. The roaster according to claim 2, wherein the upper pan fixed thermostat is preset to a first selected temperature, and the lower pan fixed thermostat is preset to a second selected temperature.
- 20 4. The roaster according to claim 3, wherein the first selected temperature is different than the second selected temperature.
 - 5. The roaster according to claim 1, further comprising a grease drain opening through the lower pan.
 - 6. The roaster according to claim 1, further comprising temperature control circuitry operably coupled to the upper pan heating element and the lower pan heating element.
- 7. The roaster according to claim 1, further comprising timer control circuitry operably coupled to the upper pan heating element and the lower pan heating element.
 - 8. The roaster according to claim 7, further comprising a time display operably coupled to the timer control circuitry.

- 9. The roaster according to claim 7, further comprising a time control operator interface.
- 10. The roaster according to claim 9, wherein the time control operator interface includes user input to adjust the time.
 - 11. The roaster according to claim 7, wherein the timer control circuitry comprises a power line frequency timer.
- 10 12. The roaster according to claim 1, wherein the lower pan is hingedly connected to the upper pan.